

8月4日笔记_devops生产环境使用

devops生产环境使用:

1. gitlab地址: <http://172.18.238.62:9002/>
2. 新建产品线组explore groups, 填写相关信息
3. 进入产品线组, new project, 输入相关信息
4. 使用svn git上传代码

```
MINGW32: /c/Users/zhucb/Desktop/project_name

zhucb@WIN-DQQ2T250B36 MINGW32 ~
$ cd Desktop/project_name/

zhucb@WIN-DQQ2T250B36 MINGW32 ~/Desktop/project_name
$ ls
build.xml  lib/  src/

zhucb@WIN-DQQ2T250B36 MINGW32 ~/Desktop/project_name
$ pwd
/c/Users/zhucb/Desktop/project_name

zhucb@WIN-DQQ2T250B36 MINGW32 ~/Desktop/project_name
$ |
```

应用管理

1. 新建应用

2. 点击环境管理

The screenshot displays the DevOps platform interface. At the top, there is a navigation bar with links for '平台' (Platform), '开发任务' (Development Tasks), '新系统管理' (New System Management), and 'DevOps'. On the right side of the navigation bar, there are icons for '消息' (Messages) with a count of '0' and '支持' (Support). Below the navigation bar, a modal window is open for creating a new environment. The modal contains the following fields:

- 环境名称** (Environment Name): A text input field containing '测试环境' (Test Environment).
- 应用名称** (Application Name): A dropdown menu with '用户中心' (User Center) selected.
- 环境类型** (Environment Type): A dropdown menu with '测试' (Test) selected.
- 部署类型** (Deployment Type): A dropdown menu with '主机部署' (Host Deployment) selected.
- 描述** (Description): A text area containing '用户中心测试环境' (User Center Test Environment).

At the bottom right of the modal, there are two buttons: '保存' (Save) and '取消' (Cancel).

3. 新建主机，支持单台主机录入，支持批量。配置管理-》环境管理-》主机管理-》新建-》填写信息

4. 关联环境。配置管理-》环境管理。然后关联主机

还有代码审查的过程。

devops还具备了，快速构建任务，发布任务的功能